L Number	Hits	Search Text	DB	Time stamp
1	1275518	CARBON CARBONACEOUS GRAPHITE	USPAT;	2004/09/15
		GRAPHITIZ\$4	US-PGPUB;	09:27
			EPO; JPO;	03.27
			DERWENT	
2	6746	NANOTUBE\$1 NANO-TUBE\$1 NANOFIBER\$1	USPAT;	2004/09/15
		NANO-FIBER\$1 NANOFIBRE\$1	US-PGPUB;	09:27
		The state of the s	EPO; JPO;	03.27
			DERWENT	
3	768	(NANOSIZ\$3 NANO-SIZ\$3 NANOMETER	USPAT:	2004/09/15
		NANOMETERS NM NANOMETRE	US-PGPUB;	09:28
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)	EPO; JPO;	09:20
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)	DERWENT	
4	7339	(NANOTUBE\$1 NANO-TUBE\$1 NANOFIBER\$1	USPAT;	2004/09/15
		NANO-FIBER\$1 NANOFIBRE\$1	US-PGPUB;	09:28
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3	EPO; JPO;	09.20
		NANOMETER NANOMETERS NM NANOMETRE	DERWENT	
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)	DERWENT	
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES))		
5	5784	((NANOTUBE\$1 NANO-TUBE\$1 NANOFIBER\$1	USPAT;	2004/09/15
		NANO-FIBER\$1 NANOFIBRE\$1	US-PGPUB;	09:28
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3	EPO; JPO;	03.20
		NANOMETER NANOMETERS NM NANOMETRE	DERWENT	
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)	DERWENT	
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))		
		NEAR5 (CARBON CARBONACEOUS GRAPHITE		
		GRAPHITIZ\$4)		
6	891713	POLYPROPYLENE POLYETHYLENE	USPAT;	2004/09/15
		(FLUORINE NEAR2 RESIN) TEFLON TFE PTFE	US-PGPUB;	09:31
		POLYTETRAFLUOROETHYLENE PVDF	EPO; JPO;	00.01
		POLYVINYLIDINE	DERWENT	
ľ		POLYVINYLIDINEDIFLUORIDE\$1		
		POLYVINYLIDINEFLUORIDE\$1 HFP		
		HEXAFLUOROPROPYLENE\$1		
		TETRAFLUOROETHYLENE\$1		
7	452	(((NANOTUBE\$1 NANO-TUBE\$1	USPAT;	2004/09/15
		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1	US-PGPUB;	09:32
ĺ		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3	EPO; JPO;	
		NANOMETER NANOMETERS NM NANOMETRE	DERWENT	
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
1		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))		
		NEAR5 (CARBON CARBONACEOUS GRAPHITE		
		GRAPHITIZ\$4)) SAME (POLYPROPYLENE		
		POLYETHYLENE (FLUORINE NEAR2 RESIN)	İ	
		TEFLON TFE PTFE		
		POLYTETRAFLUOROETHYLENE PVDF		
	,	POLYVINYLIDINE		
		POLYVINYLIDINEDIFLUORIDE\$1		
		POLYVINYLIDINEFLUORIDE\$1 HFP		
		HEXAFLUOROPROPYLENE\$1		
		TETRAFLUOROETHYLENE\$1)		

	T			
.8	534	(((NANOTUBE\$1 NANO-TUBE\$1	USPAT;	2004/09/15
		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1	US-PGPUB;	09:32
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3	EPO; JPO;	
		NANOMETER NANOMETERS NM NANOMETRE	DERWENT	
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))		
		NEAR5 (CARBON CARBONACEOUS GRAPHITE		
9		GRAPHITIZ\$4)) NEAR7 (VAPOR)		
9	1	((((NANOTUBE\$1 NANO-TUBE\$1	USPAT;	2004/09/15
	1	NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1	US-PGPUB;	09:33
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3	EPO; JPO;	03.33
	1	NANOMETER NANOMETERS NM NANOMETRE	DERWENT	
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)	DERWENT	
	}	NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))		
		NEARS (CARBON CARBONACEOUS GRAPHITE		
		GRAPHITIZ\$4)) NEAR7 (VAPOR)) SAME		
		(POLYPROPYLENE POLYETHYLENE		
		(FLUORINE NEAR2 RESIN) TEFLON TFE PTFE		
		POLYTETRAFLUOROETHYLENE PVDF		
		POLYVINYLIDINE		
		POLYVINYLIDINEDIFLUORIDE\$1		
		POLYVINYLIDINEFLUORIDE\$1 HFP		
		HEXAFLUOROPROPYLENE\$1		
10		TETRAFLUOROETHYLENE\$1)		
10	2	6268532.PN.	USPAT;	2004/09/15
			US-PGPUB;	09:37
			EPO; JPO;	
			DERWENT	
11	534	((((NANOTUBE\$1 NANO-TUBE\$1	USPAT;	2004/09/15
		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1	US-PGPUB;	09:37
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3	EPO; JPO;	
		NANOMETER NANOMETERS NM NANOMETRE	DERWENT	
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))		
		NEAR5 (CARBON CARBONACEOUS GRAPHITE		
		GRAPHITIZ\$4)) NEAR7 (VAPOR)) NOT		
		6268532.PN.		
12	529	(((((NANOTUBE\$1 NANO-TUBE\$1	HCDAT.	2004/00/45
		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1	USPAT;	2004/09/15
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3	US-PGPUB;	09:39
			EPO; JPO;	
		NANOMETER NANOMETERS NM NANOMETRE	DERWENT	
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))		
		NEAR5 (CARBON CARBONACEOUS GRAPHITE		
		GRAPHITIZ\$4)) NEAR7 (VAPOR)) NOT		
	1	6268532.PN.) NOT (GAS ADJ DIFFUS\$7 ADJ		
		ELECTROD\$3)		

5 (((((MANOTUBES1 NANO-TUBES1 NANOFIBRES1 NANOFIBRES1) (NANOFIBRES1) (NANOSIZS3 NANOSIZS3 NANOMETRE NANOMETRES NANOMETRE NANOMETRES NANOSIZS3 NANOMETRE NANOMETRES NANOSIZS3 NANOSIZS3 NANOMETRE NANOMETRES NANOSIZS3 NANOMETER NANOMETERS NM NANOMETRE NANOMETER NANOMETRES NM NANOMETRE NANOMETER NANOMETRES NANOSIZS3 NANOMETER NAN					
MANO-FIBRES1) ((MANOSIZS3 NANO-SIZS3 MANOMETR NANOMETERS NM NANOMETRE MANOMETRS NANOSCALS1) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZS4)) NEARY (VAPOR)) NOT G268532.PN.) NOT (((((MANOTUBES1 NANO-TUBE\$1 NANO-FIBRES1 NANO-FIBRES1 NANO-SIZS3 NANOMETER NANOHERS NM NANOMETRE NANOMETERS NM NANOHERS1 NANO-FIBRES1 ((MANOTUBE\$1)) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZ\$4)) NEART (VAPOR)) NOT 6268532.PN.) NOT (GAS ADJ DIFFUS\$7 ADJ ELECTROD\$3)) (((MANOTUBE\$1 NANO-FIBER\$1 NANOFIBRE\$1 NANO-FIBRE\$1 NANO-FIBER\$1 NANOFIBRE\$1 NANOHERS NANOSCALS3 NANO-SCALS1) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZ\$4)) SAME (POLYPROPYLENE POLYTETRAFLUOROETHYLENE PVDF POLYVINYLIDINE	13	5		USPAT;	2004/09/15
NANOMETER NANOMETERS NM NANOMETRE NANOMETRES NANOSCAL\$3 NANO-SCAL\$1) NEAR2 (TUBES FIBERS FIBRILS NEEDLES))) NEAR5 (CARBON CARBONACEOUS GRAPHITE GRAPHITIZS4)) NEAR7 (VAPOR)) NOT 6268532.PN.) NOT (((((()(NANOTUBE\$1 NANO-TUBE\$1 NANO-FIBER\$1) (()NANOSIZ\$3 NANO-SUZ\$3 NANOMETER NANOMETERS NM MANOMETRE NANOMETERS NANOSCAL\$3 NANO-SUZ\$3 NANOMETER NANOMETERS NM NANOMETRE NANOMETERS NANOSCAL\$3 NANO-SCAL\$1) NEAR2 (TUBES FIBERS FIBRILS NEEDLES))) NEAR5 (CARBON CARBONACEOUS GRAPHITE GRAPHITIZ\$4)) NEAR7 (VAPOR)) NOT 6268532.PN.) NOT ((GAS AD) DIFFUS\$7 AD) ELECTROD\$3)) (((()(NANOTUBE\$1 NANO-FIBER\$1 NANOFIBER\$1 NANO-FIBER\$1 (()(NANOSIZ\$3 NANO-SUZ\$3 NANOMETER NANOMETERS NM NANOMETRE NANOMETERS NANOSCAL\$3 NANO-SCAL\$1) NEAR2 (TUBE\$ FIBER\$ FIBRILS NEEDLES))) NEAR5 (CARBON CARBONACEOUS GRAPHITE GRAPHITIZ\$4)) SAME (POLYPROPYLEME POLYTHYLENE (FLUORINE NEAR2 RESIN) TEFLON TEF PTE POLYTIPTERFLUOROETHYLENE PVDF POLYVINYLIDINEEDIFLUORIDE\$1 POLYVINYLIDINEES1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 NANOFIBER\$1 NANOMETER NANOMETERS NM NANOMETER NANOMETERS NANOSCAL\$3 NANO-SCAL\$1) NEAR2 (TUBE\$ FIBERS FIBRILS NEEDLES))) NEAR3 (GABON CARBONACEOUS GRAPHITE GRAPHITIZ\$4) NEAR7 (VAPOR)) NOT 8268532,PN.) NOT 8268732,PN.) NOT			·	1	09:38
NANOMETRES NANOSCALS3 NANO-SCALS1) NEAR2 (TUBES FIBERS FIBRILS NEEDLES))) NEAR5 (CARBON CARBONACEOUS GRAPHITE GRAPHITIZ54)) NEAR7 (VAPOR)) NOT G268532.PN.) NOT ((((((NANOTUBES1 NANO-TUBES1 NANOFIBERS1 NANO-FIBERS1 NANO-SIZ53 NANOMETRES NANOSCALS3 NANO-SCALS1) NEAR2 (TUBES FIBERS FIBRILS NEEDLES))) NEAR5 (CARBON CARBONACEOUS GRAPHITE GRAPHITIZ54)) NEAR7 (VAPOR)) NOT 568532.PN.) NOT (GAS ADJ DIFFUS\$7 ADJ ELECTROD\$3)) ((((NANOTUBE\$1 NANO-TUBE\$1 NANO-FIBRE\$1 ((NANOSIZ\$3 NANO-SIZ\$3 NANOMETRE NANOMETRES NA NANOFIBRE\$1 NANO-FIBRE\$1 ((NANOSIZ\$3 NANO-SIZ\$3 NANOMETRE NANOMETRES NA NANOMETRE NANOMETRES NA NANOACEOUS GRAPHITE GRAPHITIZ\$4)) SAME (POLYPROPYLENE POLYETHYLENE (FLUORINE NEAR2 RESIN) TEFLON TFE PTFE POLYTETRAFLUOROETHYLENE PVDF POLYVINYLIDINEDIFLUORIDE\$1 POLYVINYLIDINED (FLUORIDE\$1 POLYVINYLIDINED (FLUORIDE\$1 POLYVINYLIDINES1 NANO-FIBER\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOMETRES NANOSCALS3 NANO-SIZ\$3 NANOMETRE NANOMETRES NA NANOMETRE NANOMETRES NANOSCALS1) NEAR2 (CUBES FIBERS FIBRILS NEEDLES))) NEAR5 (CARBON CARBONACEOUS GRAPHITE GRAPHITIZ\$4)) NEAR7 (VAPOR)) NOT G268532,PN.) NOT G268532,PN.) NOT (((((NANOTUBE\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 NANO-FIBER\$1 NANO-SCAL\$1) NEAR7 (VAPOR)) NOT G268532,PN.) NOT G268532,PN.) NOT ((((NANOTUBE\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 NANO-FIBER\$1 NANO-SCAL\$1) NEAR7 (VAPOR)) NOT G268532,PN.) NOT ((((NANOTUBE\$1 NANOMETRE NANOMETRES NANOSCAL\$3 NANO-SCAL\$1) NEAR5 (CARBON CARBONACEOUS GRAPHITE GRAPHITIZ\$4)) NEAR7 (VAPOR)) NOT 6268532,PN.) NOT ((((NANOSIZ\$3 NANO-SIZ\$3 NANO-SIZ\$3 NANOMETRE NANOMETRES				EPO; JPO;	
NEARZ (TUBES FIBERS FIBRILS NEEDLES))) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZS4)) NEARY (VAPOR)) MOT 6268532.PN.) NOT ((((((NANOTUBES1 NANO-FIBERS1 NANO-FIBERS1 NANO-FIBERS1 NANO-FIBRES1 NANO-FIBRES1 NANO-FIBRES1 NANO-FIBRES1 NANO-FIBRES1 NANO-FIBRES1 NANO-FIBRES1 NANO-FIBRES1 NANO-FIBRES1 NANO-FIBRES NANO-FIB				DERWENT	
NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZS4)) NEART (VAPOR)) NOT 5268532,PN.) NOT (((((()NANOTUBES1 NANO-TUBES1 NANO-FIBERS1) NANO-TUBES1 NANO-FIBERS1) (NANOSIZS3 NANO-SIZS3 NANOMETER NANOMETERS NM NANOMETRE NANOMETERS NANOSCALS3 NANO-SCALS1) NEARZ (TUBES FIBERS FIBRILS NEEDLES))) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZS4)) NEART (VAPOR)) NOT 6268532,PN.) NOT (GAS ADJ DIFFUSS7 ADJ ELECTRODS3)) ((()(NANOSIDES1 NANO-FIBERS1 NANO-FIBERS1) ((NANOSIZS3 NANO-SIZS3 NANOMETER NANOMETRES NA NANOMETRE NANOMETRES NANOSCALS3) NANO-SCALS1) NEARZ (TUBES FIBERS FIBRILS NEEDLES))) NEARZ (CARBON CARBONACEOUS GRAPHITE GRAPHITIZS4)) SAME (POLYPROPYLENE POLYETHYLENE (FLUORIDE NEARZ RESIN) TEFLON TEP FTFE POLYVINYLIDINEPHLORIDES1 POLYVINYLIDINEPHLORIDES1 POLYVINYLIDINEPHLORIDES1 NANO-FIBERS1) ((NANOSIZS3 NANO-SIZS3 NANOMETRE NANOMETRES NA NANOMETRE NANOMETRES NANO-FIBERS1 NANOFIBERS1 NANOFIBERS1 ((NANOSIZS3 NANO-SIZS3) NANOMETRE NANOMETRES NA NANOMETRE NANOMETRES NANOSCALS3 NANO-SIZS3 NANOMETRE NANOMETRES NA NANOMETRE NANOMETRES NANOSCALS3 NANO-SIZS3 NANOMETRE NANOMETRES NA NANOMETRE NANOMETRES NANOSCALS3 NANO-SIZS3 NANOMETRE NANOFIBERS1 ((NANOTUBES1 NANO-FIBERS1), NOT (((()()()()()()()()()()()()()()()()()(·		
GRAPHITIZS4)) MEART (VAPOR)) NOT 6268532.PN.) NOT ((((((() NANOTUBES1 NANO-TUBES1 NANO-FIBRES1) (NANO-SIGNES1 NANO-FIBRES1) (NANO-SIGNES1 NANO-FIBRES1) (NANO-SIGNES3 NANOMETER NANOMETERS NM NANOMETRE NANOMETER NANOMETERS NM NANO-SCALS1) NEARZ (TUBES FIBERS FIBRILS NEEDLES))) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZS4)) NEART (VAPOR)) NOT 6268532.PN.) NOT 452 ((((() NANOTUBES1 NANO-TUBES1 NANOFIBRES1) ((() NANOSIZS3 NANO-SIZS3 NANOMETER NANOMETERS NM NANOMETER NANOMETERS NANO-SIZS3 NANOMETER NANOMETERS NM NANOMETER NANOMETERS NANOSCALS3 NANO-SIZS3 NANOMETER NANOMETERS NM NANOMETER POLYTETRAFIL'S) SAME (POLYPROPYLENE POLYTETRAFIL'S) SAME (POLYPROPYLENE POLYTETRAFIL'OROROTHYLENE PUDF POLYVINYLIDINE POLYVINYLIDINEFLUORIDES1 TETRAFLUOROTHYLENES1) NOT (((((() NANOTUBES1 NANO-FIBES1) NANO-FIBES1)) NANOFIBERS1) ((() NANOSIZS3 NANO-SIZS3 NANOMETER NANOMETERS NM NANOMETER NANOMETERS NANOSCALS3 NANO-SIZS3 NANOMETER NANOMETERS NM NANOMETER NANOMETER NANOMETERS NM NANOMETER NANOMETERS NANOSCALS3 NANO-SIZS3 NANOMETER NANOFIBERS1 (() NANOSIZS3 NANOSCALS1) NEARZ (TUBES FIBERS FIBRILS NEEDLES)))) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZS4)) NEARY (VAPOR)) NOT 6268532.PN.) NOT ((((() NANOSIZS3 NANO-SIZS3 NANOMETERS NANOMETERS NM NANOMETER NANOFIBERS1 (() NANOSIZS3 NANO-SIZS3 NANOMETERS NANOMETERS NM NANOMETER NANOMETERS NANOSCALS3 NANO-SIZS3 NANOMETERS NANOMETERS NM NANOMETER NANOMETERS NM NANOMETERS NANOMETERS NANOSCALS3 NANO-SIZS3 NANOMETERS NANOMETERS NM NANOMETERS NANOMETERS NANOMETERS NM NANOMETERS NANOMETERS NANOSCALS3 NANO-SIZS3 NANOMETERS NANOMETERS NM NANOMETERS NANOMETERS NANOSCALS3 NANO-SIZS3 NANOMETERS NANOSCALS3 NANOSCALS1) NEARY (UTBES FIBERS FIBRILS NEEDLES))) NEARS			· · ·		
6268532.P.N.) NOT (((((NANOTUBES1 NANO-IBERS1 NANO-SCAL\$1 NEAR2 (TUBES IBERS IBERIS IBERIS NEEDLES))) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZ\$4)) NEAR7 (VAPOR)) NOT 6268532.P.N.) NOT (GAS ADJ DIFFUST ADJ ELECTRODS3)) 14 452 ((((NANOTUBES1 NANO-TUBES1 NANO-IBERS1 NANO-IBERS1 NANO-IBERS1) (NANOSIZ\$3 NANO-SCAL\$1) NEAR2 (TUBES IBERS IBIRIS NEEDLES))) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZ\$4)) SAME (POLYPROPYLENE POLYETYLENE (FLUORINE NEAR2 RESIN) TEFLON TE PTFE POLYTETRAFLUOROETHYLENE PVDF POLYVINYLIDINEFLUORIDE\$1 POLYVINYLIDINEFLUORIDE\$1 POLYVINYLIDINEFLUORIDE\$1 NANO-IBER\$1			NEAR5 (CARBON CARBONACEOUS GRAPHITE		
NANO-TUBES1 NANO-FIBERS1 (NANO-FIBERS1 NANO-FIBERS1 NANO-FIBERS1) NANO-BISES3 NANOMETER NANOMETERS NM NANOMETER NANOMETER NANOMETERS NM NANOMETER NANOMETER NANOMETERS NM NANOMETER NANOMETER NANOSCALS3 NANO-SCALS1) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZS41) NEARS (VAPOR)) NOT GEG6832.PN.) NOT (GAS ADJ DIFFUSS7 ADJ ELECTRODS3)) (((((NANOTUBES1 NANO-TUBES1 NANOFIBERS1 NANO-FIBERS1 NANO-FIBERS1 NANO-FIBERS1 NANO-FIBERS1 NANO-FIBERS1)) NANOMETER NANOMETERS NM NANOMETER NANOMETER NANOMETERS NANOSCALS31 NANO-SCALS31) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZS4)) SAME (POLYPROPYLENE POLYETHYLENE (FLUORINE NEAR2 RESIN) TEFLON TFE PTFE POLYTETRAFLUOROETHYLENE PVDF POLYVINYLIDINE POLYVINYLIDINE POLYVINYLIDINE POLYVINYLIDINE POLYVINYLIDINE POLYVINYLIDINE NANOFIBERS1 NANOMETER NANOMETER NANOMETERS NANOSCALS3 NANO-SCALS1) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZS4)) NEAR? ((VUBES FIBERS FIBRILS NEEDLES))) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZS4)) NEAR? (VUBES1 NANO-FIBERS1 NANOFIBERS1 NANO			GRAPHITIZ\$4)) NEAR7 (VAPOR)) NOT		
NANOFIBRES1 NANO-FIBRES1) ((MANOSIZS3 NANO-SIZS3 NANOMETER NANOMETERS NM NANOMETERS FIBRILS NEEDLES))) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZS4)) NEART (VAPOR)) NOT 6268532.PN.) NOT (GAS ADJ DIFFUSST ADJ ELECTRODS3)) ((((NANOTUBES1 NANO-TUBES1 NANOFIBRES1 NANOFIBRES1 (NANOFIBRES1) ((NANOSIZS3 NANOMETER SANOSCALS1 NANO-SCALS1) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZS4)) SAME (POLYPROPYLENE POLYTETAFLUOROETHYLENE PUDF POLYVINYLIDINE POLYVINYLIDINE POLYVINYLIDINE POLYVINYLIDINE POLYVINYLIDINE NANOFIBRES1 NANOFIBRES1 NANOFIBRES1 NANOFIBRES1 NANOFIBRES1 NANOFIBRES1 NANOMETER N			6268532.PN.) NOT ((((((NANOTUBE\$1		
NANO-SIZ\$3 NANOMETER NANOMETERS NM NANOMETRE NANOMETRES NANOSCAL\$3 NANO-SCAL\$1) NEAR2 (TUBES FIBERS FIBRILS NEEDLES))) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZ\$4)) NEAR7 (VAPOR)) NOT 6268532.PN.) NOT (GAS ADJ DIFFUS\$7 ADJ ELECTROD\$3)) ((GAS ADJ DIFFUS\$7 ADJ ELECTROD\$3)) NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 (NANOSIZ\$3 NANO-SIZ\$3 NANOMETER NANOMETERS NM NANOMETER NANOMETERS NANOSCAL\$3 NANO-SIZ\$3 NANOMETER NANOMETERS NM NANOMETER GRAPHITIZ\$4)) SAME (POLYPROPYLENE POLYTHYLENE (FLUORINE NEAR2 RESIN) TEFLON TFE PTFE POLYVINYLIDINEDIFLUORIDE\$1 POLYVINYLIDINEDIFLUORIDE\$1 POLYVINYLIDINEDIFLUORIDE\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBER\$1 NANOFIBER\$1 ((NANOSIZ\$3 NANO-SIZ\$3 NANOMETER NANOMETERS NM NANOMETER NANOMETERS NANOSCAL\$3 NANO-SIZ\$3 NANOMETER NANOMETERS NM NANOMETER NANOMETERS NANOSCAL\$3 NANO-SIZ\$3 NANOMETER NANOMETERS NM NANOMETER NANOMETERS NANOSCAL\$3 NANO-SIZ\$3 NANO-SIZ\$3 NANOMETER NANOFIBER\$1 NANOFIBER\$1 ((NANOSIZ\$3 NANO-SIZ\$3 NANO-SIZ\$3 NANOMETER NANOFIBER\$1 NANOFIBER\$1 (NANOSIZ\$3 NANO-SIZ\$3 NANOMETER NANOMETERS NM NANOMETER NANOMETERS NANOSCAL\$3 NANO-SIZ\$3 NANOMETER NANOMETERS NM NANOMETER NANOMETERS NANOSCAL\$3 NANO-SIZ\$3 NANOMETERS NANOSCAL\$3 NANOSCAL\$1 NEAR? (TUBES FIBERS FIBILS NEEDLES))) NEARS (CARBON CARBONACEOUS GRAPHITE GRAPHITIZ\$4)) NEAR? (VAPOR)) NOT 6268532,PN.) NOT			NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1		
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			(GAS ADJ DIFFUS\$7 ADJ ELECTROD\$3)))		

15	449	(((((NANOTUBE\$1 NANO-TUBE\$1	USPAT;	2004/09/15
		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1	US-PGPUB;	09:39
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3	EPO; JPO;	
		NANOMETER NANOMETERS NM NANOMETRE	DERWENT	
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))		
		NEAR5 (CARBON CARBONACEOUS GRAPHITE		
		GRAPHITIZ\$4)) SAME (POLYPROPYLENE		
		POLYETHYLENE (FLUORINE NEAR2 RESIN)		
		TEFLON TFE PTFE		
		POLYTETRAFLUOROETHYLENE PVDF		
		POLYVINYLIDINE		
		POLYVINYLIDINEDIFLUORIDE\$1		
		POLYVINYLIDINEFLUORIDE\$1 HFP		
		HEXAFLUOROPROPYLENE\$1		
		TETRAFLUOROETHYLENE\$1)) NOT		
		((((((NANOTUBE\$1 NANO-TUBE\$1		
		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1		
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3		
		NANOMETER NANOMETERS NM NANOMETRE		
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		GRAPHITIZ\$4)) NEAR7 (VAPOR)) NOT		
		6268532.PN.) NOT (((((NANOTUBE\$1		
		NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1		
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		NANO-SIZ\$3 NANOMETER NANOMETERS NM		
		NANOMETRE NANOMETRES NANOSCAL\$3		
		NANO-SCAL\$1) NEAR2 (TUBES FIBERS		
		FIBRILS NEEDLES))) NEAR5 (CARBON		
		CARBONACEOUS GRAPHITE GRAPHITIZ\$4))		
		NEAR7 (VAPOR)) NOT 6268532.PN.) NOT		
		(GAS ADJ DIFFUS\$7 ADJ ELECTROD\$3))))		
		NOT (GAS ADJ DIFFUS\$7 ADJ ELECTROD\$3)		

16 (((((NANOTUBE\$1 NANO-TUBE\$1 **USPAT:** 2004/09/15 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1 **US-PGPUB**; 09:39 NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3 EPO; JPO; NANOMETER NANOMETERS NM NANOMETRE DERWENT NANOMETRES NANOSCAL\$3 NANO-SCAL\$1) **NEAR2 (TUBES FIBERS FIBRILS NEEDLES))) NEAR5 (CARBON CARBONACEOUS GRAPHITE GRAPHITIZ\$4)) SAME (POLYPROPYLENE POLYETHYLENE (FLUORINE NEAR2 RESIN) TEFLON TFE PTFE POLYTETRAFLUOROETHYLENE PVDF POLYVINYLIDINE POLYVINYLIDINEDIFLUORIDE\$1** POLYVINYLIDINEFLUORIDE\$1 HFP **HEXAFLUOROPROPYLENE\$1** TETRAFLUOROETHYLENE\$1)) NOT (((((NANOTUBE\$1 NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3 **NANOMETER NANOMETERS NM NANOMETRE** NANOMETRES NANOSCAL\$3 NANO-SCAL\$1) **NEAR2 (TUBES FIBERS FIBRILS NEEDLES))) NEAR5 (CARBON CARBONACEOUS GRAPHITE GRAPHITIZ\$4)) NEAR7 (VAPOR)) NOT** 6268532.PN.) NOT (((((NANOTUBE\$1 NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3 NANOMETER NANOMETERS NM **NANOMETRE NANOMETRES NANOSCAL\$3** NANO-SCAL\$1) NEAR2 (TUBES FIBERS FIBRILS NEEDLES))) NEAR5 (CARBON **CARBONACEOUS GRAPHITE GRAPHITIZ\$4))** NEAR7 (VAPOR)) NOT 6268532.PN.) NOT (GAS ADJ DIFFUS\$7 ADJ ELECTROD\$3)))) NOT ((((((NANOTUBE\$1 NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3 NANOMETER NANOMETERS NM NANOMETRE **NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)** NEAR2 (TUBES FIBERS FIBRILS NEEDLES))) **NEAR5 (CARBON CARBONACEOUS GRAPHITE GRAPHITIZ\$4)) SAME (POLYPROPYLENE POLYETHYLENE (FLUORINE NEAR2 RESIN) TEFLON TFE PTFE** POLYTETRAFLUOROETHYLENE PVDF POLYVINYLIDINE POLYVINYLIDINEDIFLUORIDE\$1 **POLYVINYLIDINEFLUORIDE\$1 HFP HEXAFLUOROPROPYLENES1** TETRAFLUOROETHYLENE\$1)) NOT ((((((NANOTUBE\$1 NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3 NANOMETER NANOMETERS NM NANOMETRE NANOMETRES NANOSCAL\$3 NANO-SCAL\$1) 9/15/04 NEARZ (TUBES TO FIBRILS NEEDLES))) Search History **NEAR5 (CARBON CARBONACEOUS GRAPHITE**

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17	5737	(((NANOTUBE\$1 NANO-TUBE\$1	USPAT;	2004/09/15
•		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1	US-PGPUB;	09:39
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3	EPO; JPO;	
		NANOMETER NANOMETERS NM NANOMETRE	DERWENT	
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))		
		NEAR5 (CARBON CARBONACEOUS GRAPHITE		
		GRAPHITIZ\$4)) NOT (GAS ADJ DIFFU\$\$7 ADJ		
		ELECTROD\$3)		
18	47	(((NANOTUBE\$1 NANO-TUBE\$1	USPAT;	2004/09/15
		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1	US-PGPUB;	09:40
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3	EPO; JPO;	
		NANOMETER NANOMETERS NM NANOMETRE	DERWENT	
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))		
		NEAR5 (CARBON CARBONACEOUS GRAPHITE		
		GRAPHITIZ\$4)) NOT ((((NANOTUBE\$1		
		NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1		
		NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3		
		NANO-SIZ\$3 NANOMETER NANOMETERS NM		
		NANOMETRE NANOMETRES NANOSCAL\$3		
		NANO-SCAL\$1) NEAR2 (TUBES FIBERS		
		FIBRILS NEEDLES))) NEAR5 (CARBON		
		CARBONACEOUS GRAPHITE GRAPHITIZ\$4))		
		NOT (GAS ADJ DIFFUS\$7 ADJ ELECTROD\$3))		

19 39 ((((NANOTUBE\$1 NANO-TUBE\$1 **USPAT:** 2004/09/15 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1 **US-PGPUB**; 09:46 NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3 EPO; JPO; NANOMETER NANOMETERS NM NANOMETRE DERWENT NANOMETRES NANOSCALS3 NANO-SCALS1) **NEAR2 (TUBES FIBERS FIBRILS NEEDLES))) NEAR5 (CARBON CARBONACEOUS GRAPHITE** GRAPHITIZ\$4)) NOT ((((NANOTUBE\$1 NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3 **NANO-SIZ\$3 NANOMETER NANOMETERS NM NANOMETRE NANOMETRES NANOSCAL\$3** NANO-SCAL\$1) NEAR2 (TUBES FIBERS FIBRILS NEEDLES))) NEAR5 (CARBON **CARBONACEOUS GRAPHITE GRAPHITIZS4))** NOT (GAS ADJ DIFFUS\$7 ADJ ELECTROD\$3))) NOT (((((((NANOTUBE\$1 NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3 **NANOMETER NANOMETERS NM NANOMETRE** NANOMETRES NANOSCAL\$3 NANO-SCAL\$1) **NEAR2 (TUBES FIBERS FIBRILS NEEDLES))) NEAR5 (CARBON CARBONACEOUS GRAPHITE** GRAPHITIZ\$4)) NEAR7 (VAPOR)) NOT 6268532.PN.) NOT (((((NANOTUBE\$1 NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3 NANOMETER NANOMETERS NM **NANOMETRE NANOMETRES NANOSCAL\$3 NANO-SCAL\$1) NEAR2 (TUBES FIBERS** FIBRILS NEEDLES))) NEAR5 (CARBON **CARBONACEOUS GRAPHITE GRAPHITIZ\$4))** NEAR7 (VAPOR)) NOT 6268532.PN.) NOT (GAS ADJ DIFFUS\$7 ADJ ELECTROD\$3))) ((((((NANOTUBE\$1 NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3 NANOMETER NANOMETERS NM NANOMETRE NANOMETRES NANOSCAL\$3 NANO-SCAL\$1) NEAR2 (TUBES FIBERS FIBRILS NEEDLES))) **NEAR5 (CARBON CARBONACEOUS GRAPHITE GRAPHITIZ\$4)) SAME (POLYPROPYLENE POLYETHYLENE (FLUORINE NEAR2 RESIN) TEFLON TFE PTFE** POLYTETRAFLUOROETHYLENE PVDF POLYVINYLIDINE POLYVINYLIDINEDIFLUORIDE\$1 POLYVINYLIDINEFLUORIDES1 HFP **HEXAFLUOROPROPYLENES1** TETRAFLUOROETHYLENE\$1)) NOT ((((((NANOTUBE\$1 NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3 **NANOMETER NANOMETERS NM NANOMETRE** NANOMETRES NANOSCALS3 NANO-SCALS1) Search History 9/15/04 NEARZ (TUBES TER FIBRILS NEEDLES))) **NEAR5 (CARBON CARBONACEOUS GRAPHITE**

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00	T		T	
20	100	(((NANOTUBE\$1 NANO-TUBE\$1	USPAT;	2004/09/15
		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1	US-PGPUB;	09:49
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3	EPO; JPO;	
		NANOMETER NANOMETERS NM NANOMETRE	DERWENT	
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))		
		NEAR5 (CARBON CARBONACEOUS GRAPHITE		
		GRAPHITIZ\$4)) WITH (POLYPROPYLENE		
		POLYETHYLENE (FLUORINE NEAR2 RESIN)		
		TEFLON TFE PTFE		
		POLYTETRAFLUOROETHYLENE PVDF		
		POLYVINYLIDINE		
		POLYVINYLIDINEDIFLUORIDE\$1		
		POLYVINYLIDINEFLUORIDES1 HFP		
		HEXAFLUOROPROPYLENE\$1		
		TETRAFLUOROETHYLENE\$1)		
21	1	2003-458392.NRAN.	DERWENT	2004/09/15
	•	2003-430332.MICAN.	DERWENT	
22	2	"6746672"	LICDAT	09:47
	_	0740072	USPAT;	2004/09/15
			US-PGPUB;	09:49
			EPO; JPO;	:
23	2	1167.4660711	DERWENT	
23		"6746627"	USPAT;	2004/09/15
			US-PGPUB;	09:51
			EPO; JPO;	
			DERWENT	
24	6	("4663230" "5591382" "5643502"	USPAT	2004/09/15
		"5651922" "5705120" "6090459").PN.		09:49
25	0	(("4663230" "5591382" "5643502"	USPAT;	2004/09/15
		"5651922" "5705120" "6090459").PN.) AND	US-PGPUB;	09:51
		HYDROPHOB\$10	EPO; JPO;	
			DERWENT	
26	5	(("4663230" "5591382" "5643502"	USPAT;	2004/09/15
		"5651922" "5705120" "6090459").PN.) AND	US-PGPUB;	09:58
		WATER	EPO; JPO;	
			DERWENT	
27	2	5705120.URPN.	USPAT	2004/09/15
				09:57
28	2207	252/511.CCLS.	USPAT;	2004/09/15
			US-PGPUB;	09:58
			EPO; JPO;	
			DERWENT	
29	25	252/511.CCLS. AND (((NANOTUBE\$1	USPAT;	2004/09/15
		NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1	US-PGPUB;	09:59
		NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3	EPO; JPO;	03,00
		NANO-SIZ\$3 NANOMETER NANOMETERS NM	DERWENT	
		NANOMETRE NANOMETRES NANOSCAL\$3	PERMENI	
		NANO-SCAL\$1) NEAR2 (TUBES FIBERS		
		FIBRILS NEEDLES))) NEAR5 (CARBON		
<u> </u>	ll	CARBONACEOUS GRAPHITE GRAPHITIZ\$4))		

		*		
30	311	252/511.CCLS. AND ((((NANOTUBE\$1	USPAT;	2004/09/15
		NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1	US-PGPUB;	10:00
		NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3	EPO; JPO;	
		NANO-SIZ\$3 NANOMETER NANOMETERS NM	DERWENT	
		NANOMETRE NANOMETRES NANOSCAL\$3		
		NANO-SCAL\$1) NEAR2 (TUBES FIBERS		
		FIBRILS NEEDLES))) NEAR5 (CARBON		
		CARBONACEOUS GRAPHITE GRAPHITIZ\$4))		
		OR ((CARBON CARBONACEOUS GRAPHITE		
		GRAPHITIZ\$4) NEAR5 (FIBERS FIBRILS)))		
31	29	(252/511.CCLS. AND ((((NANOTUBE\$1	USPAT;	2004/09/15
		NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1	US-PGPUB;	10:03
		NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3	EPO; JPO;	10.00
		NANO-SIZ\$3 NANOMETER NANOMETERS NM	DERWENT	
		NANOMETRE NANOMETRES NANOSCAL\$3		
		NANO-SCAL\$1) NEAR2 (TUBES FIBERS		
		FIBRILS NEEDLES))) NEAR5 (CARBON		
		CARBONACEOUS GRAPHITE GRAPHITIZ\$4))		
		OR ((CARBON CARBONACEOUS GRAPHITE		
		GRAPHITIZ\$4) NEAR5 (FIBERS FIBRILS))))		
		and (hydrophob\$10 (water near1 (repel\$7		
		resist\$4)))		
32	2	"20020034673"	USPAT;	2004/09/15
	_	2002000-070	US-PGPUB;	10:25
			EPO; JPO;	10:25
			DERWENT	
33	2	"20020034673" and (plates!)	USPAT;	2004/09/15
	_	20020004070 una (piates.)	US-PGPUB;	10:44
			EPO; JPO;	10.77
			DERWENT	
34	235	ROCK-JS.IN.	USPAT;	2004/09/15
			US-PGPUB;	10:44
			EPO; JPO;	10.44
			DERWENT	
35	21	ROCK-J\$.IN. AND 429/\$.CCLS.	USPAT:	2004/09/15
		100110411111 AND 423/\$100E0.	,	10:44
			US-PGPUB; EPO; JPO;	10:44
			, ,	
36	0	ROCK-J\$.IN. AND HO1M\$	DERWENT	0004/00/4=
30		ROCK-JŞ.IR. AND HO IMŞ	USPAT;	2004/09/15
			US-PGPUB;	10:45
			EPO; JPO;	
37	42	BOOK IC IN AND HOUSE	DERWENT	
31	43	ROCK-J\$.IN. AND H01M\$	USPAT;	2004/09/15
			US-PGPUB;	10:45
,			EPO; JPO;	
20	4.0	(BOOK IC IN AND HOUSE A PROPERTY OF THE PARTY DERWENT		
38	43	(ROCK-J\$.IN. AND H01M\$) (ROCK-J\$.IN. AND	USPAT;	2004/09/15
		429/\$.CCLS.)	US-PGPUB;	11:54
			EPO; JPO;	
20			DERWENT	
39	4	("5484666" "5547777" "5789091"	USPAT	2004/09/15
		"6040072").PN.		10:45

40	2749	membrane adj electrode adj assembl\$4	USPAT;	2004/09/15
			US-PGPUB;	12:40
			EPO; JPO;	
			DERWENT	
42	83	(membrane adj electrode adj assembl\$4) and	USPAT;	2004/09/15
		(NANOTUBE\$1 NANO-TUBE\$1 NANOFIBER\$1	US-PGPUB;	12:53
		NANO-FIBER\$1 NANOFIBRE\$1	EPO; JPO;	12.00
	. (NANO-FIBRE\$1)	DERWENT	
43	232009	h01m\$	USPAT;	2004/09/15
			US-PGPUB;	12:53
			EPO; JPO;	12.33
			DERWENT	
44	416	h01m\$ and (((NANOTUBE\$1 NANO-TUBE\$1	USPAT;	2004/09/15
	7.0	NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1	•	12:54
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3	US-PGPUB;	12:54
•		NANOMETER NANOMETERS NM NANOMETRE	EPO; JPO; DERWENT	
			DEKWENI	
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))	i	
		NEAR5 (CARBON CARBONACEOUS GRAPHITE		
45	60	GRAPHITIZ\$4))		
45	63	(h01m\$ and (((NANOTUBE\$1 NANO-TUBE\$1	USPAT;	2004/09/15
		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1	US-PGPUB;	12:54
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3	EPO; JPO;	
		NANOMETER NANOMETERS NM NANOMETRE	DERWENT	
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))		
		NEAR5 (CARBON CARBONACEOUS GRAPHITE		
		GRAPHITIZ\$4))) and ((membrane adj		
		electrode adj assembl\$4) mea "m.e.a.")		
46	0	((h01m\$ and (((NANOTUBE\$1 NANO-TUBE\$1	USPAT;	2004/09/15
		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1	US-PGPUB;	12:54
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3	EPO; JPO;	
		NANOMETER NANOMETERS NM NANOMETRE	DERWENT	
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))		
		NEAR5 (CARBON CARBONACEOUS GRAPHITE		
		GRAPHITIZ\$4))) and ((membrane adj		
		electrode adj assembl\$4) mea "m.e.a.")) not		
		(h01m\$ and (((NANOTUBE\$1 NANO-TUBE\$1		
		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1		
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3		
		NANOMETER NANOMETERS NM NANOMETRE		
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))		
		NEAR5 (CARBON CARBONACEOUS GRAPHITE		
	- I	GRAPHITIZ\$4)))		

47	0	((h01m\$ and (((NANOTUBE\$1 NANO-TUBE\$1	EPO; JPO;	2004/09/15	
•		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1	DERWENT	12:54	
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3			-
		NANOMETER NANOMETERS NM NANOMETRE			
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)			ł
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))			}
		NEAR5 (CARBON CARBONACEOUS GRAPHITE			ļ
		GRAPHITIZ\$4))) and ((membrane adj			İ
		electrode adj assembl\$4) mea "m.e.a.")) not			
		(h01m\$ and (((NANOTUBE\$1 NANO-TUBE\$1			
		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1			
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3			
		NANOMETER NANOMETERS NM NANOMETRE			ı
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)			
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))			İ
		NEAR5 (CARBON CARBONACEOUS GRAPHITE			
		GRAPHITIZ\$4)))			- 1
48	150	h01m\$ and (((NANOTUBE\$1 NANO-TUBE\$1	EPO; JPO;	2004/09/15	ŀ
		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1	DERWENT	13:35	
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3			i
		NANOMETER NANOMETERS NM NANOMETRE			
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)			
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))			- 1
		NEAR5 (CARBON CARBONACEOUS GRAPHITE			-
		GRAPHITIZ\$4))			
49	1378273	electrode\$1	USPAT;	2004/09/15	
			US-PGPUB;	13:36	İ
			EPO; JPO;		
			DERWENT		
50	395638	fibers fibrils	USPAT;	2004/09/15	
			US-PGPUB;	13:36	
			EPO; JPO;		İ
			DERWENT		
51	46237	(CARBON CARBONACEOUS GRAPHITE	USPAT;	2004/09/15	
		GRAPHITIZ\$4) near5 ((NANOTUBE\$1	US-PGPUB;	13:40	
		NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1	EPO; JPO;		
		NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3	DERWENT		
		NANO-SIZ\$3 NANOMETER NANOMETERS NM			
		NANOMETRE NANOMETRES NANOSCAL\$3			
		NANO-SCAL\$1) NEAR2 (TUBES FIBERS			
		FIBRILS NEEDLES)) (fibers fibrils))			

52	5572	((CARBON CARBONACEOUS GRAPHITE	USPAT;	2004/09/15
ź		GRAPHITIZ\$4) near5 ((NANOTUBE\$1	US-PGPUB;	13:41
		NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1	EPO; JPO;	
		NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3	DERWENT	
		NANO-SIZ\$3 NANOMETER NANOMETERS NM		
		NANOMETRE NANOMETRES NANOSCAL\$3		
		NANO-SCAL\$1) NEAR2 (TUBES FIBERS		
		FIBRILS NEEDLES)) (fibers fibrils))) same		
		(POLYPROPYLENE POLYETHYLENE		
		(FLUORINE NEAR2 RESIN) TEFLON TFE PTFE		
		POLYTETRAFLUOROETHYLENE PVDF		
		POLYVINYLIDINE		
		POLYVINYLIDINEDIFLUORIDE\$1		
		POLYVINYLIDINEFLUORIDE\$1 HFP		
		HEXAFLUOROPROPYLENE\$1		
		TETRAFLUOROETHYLENE\$1)	1	
53	342	(((CARBON CARBONACEOUS GRAPHITE	USPAT:	2004/09/15
33]	GRAPHITIZ\$4) near5 ((NANOTUBE\$1	US-PGPUB;	13:46
		NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1	EPO; JPO;	
		NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3	DERWENT	
		NANO-SIZ\$3 NANOMETER NANOMETERS NM		
		NANOMETRE NANOMETRES NANOSCAL\$3		
		NANO-SCAL\$1) NEAR2 (TUBES FIBERS		
		FIBRILS NEEDLES)) (fibers fibrils))) same		
		(POLYPROPYLENE POLYETHYLENE		
		(FLUORINE NEAR2 RESIN) TEFLON TFE PTFE		
		POLYTETRAFLUOROETHYLENE PVDF		
		POLYVINYLIDINE POLYVINYLIDINEDIFLUORIDE\$1		
		POLYVINYLIDINEFLUORIDE\$1 HFP		
		HEXAFLUOROPROPYLENE\$1		
		TETRAFLUOROETHYLENE\$1)) same		
-4	244	electrode\$1	USPAT;	2004/09/15
54	341	((((CARBON CARBONACEOUS GRAPHITE	,	14:31
		GRAPHITIZ\$4) near5 ((NANOTUBE\$1	US-PGPUB;	14:51
		NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1	EPO; JPO;	
		NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3	DERWENT	
		NANO-SIZ\$3 NANOMETER NANOMETERS NM		
		NANOMETRE NANOMETRES NANOSCAL\$3		
		NANO-SCAL\$1) NEAR2 (TUBES FIBERS		
		FIBRILS NEEDLES)) (fibers fibrils))) same		
		(POLYPROPYLENE POLYETHYLENE		
		(FLUORINE NEAR2 RESIN) TEFLON TFE PTFE		
		POLYTETRAFLUOROETHYLENE PVDF		
		POLYVINYLIDINE		
		POLYVINYLIDINEDIFLUORIDE\$1		
		POLYVINYLIDINEFLUORIDE\$1 HFP		
		HEXAFLUOROPROPYLENE\$1		
		TETRAFLUOROETHYLENE\$1)) same		
		electrode\$1) not ((membrane adj electrode		
		adj assembl\$4) and (NANOTUBE\$1		
		NANO-TUBE\$1 NANOFIBER\$1		
		NANOFIBRE\$1 NANO-FIBRE\$1))		

55	16	3935029.URPN.	USPAT	2004/09/15
•				13:53

56	0	((((((NANOTUBE\$1 NANO-TUBE\$1	USPAT;	2004/09/15
•		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1	US-PGPUB;	13:56
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3	EPO; JPO;	
		NANOMETER NANOMETERS NM NANOMETRE	DERWENT	
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))		
		NEAR5 (CARBON CARBONACEOUS GRAPHITE		
		GRAPHITIZ\$4)) SAME (POLYPROPYLENE		
		POLYETHYLENE (FLUORINE NEAR2 RESIN)		
		TEFLON TFE PTFE		
		POLYTETRAFLUOROETHYLENE PVDF		
		POLYVINYLIDINE		
		POLYVINYLIDINEDIFLUORIDE\$1		
		POLYVINYLIDINEFLUORIDE\$1 HFP		
		HEXAFLUOROPROPYLENE\$1		
		TETRAFLUOROETHYLENE\$1)) NOT		
		((((((NANOTUBE\$1 NANO-TUBE\$1		
		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1		
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3		
		NANOMETER NANOMETERS NM NANOMETRE		
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))		
		NEAR5 (CARBON CARBONACEOUS GRAPHITE		
		GRAPHITIZ\$4)) NEAR7 (VAPOR)) NOT		
		6268532.PN.) NOT (((((NANOTUBE\$1		
		NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1		
		NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3		
		NANO-SIZ\$3 NANOMETER NANOMETERS NM		
		NANOMETRE NANOMETRES NANOSCAL\$3		
		NANO-SCAL\$1) NEAR2 (TUBES FIBERS		
		FIBRILS NEEDLES))) NEAR5 (CARBON		
		CARBONACEOUS GRAPHITE GRAPHITIZ\$4))		
		NEAR7 (VAPOR)) NOT 6268532.PN.) NOT		
		(GAS ADJ DIFFUS\$7 ADJ ELECTROD\$3))))		
		NOT ((((((NANOTUBE\$1 NANO-TUBE\$1		
		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1		
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3		
		NANOMETER NANOMETERS NM NANOMETRE		
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES)))		
		NEAR5 (CARBON CARBONACEOUS GRAPHITE		
		GRAPHITIZ\$4)) SAME (POLYPROPYLENE		
		POLYETHYLENE (FLUORINE NEAR2 RESIN)		
		TEFLON TFE PTFE		
		POLYTETRAFLUOROETHYLENE PVDF		
		POLYVINYLIDINE		
		POLYVINYLIDINEDIFLUORIDE\$1		
		POLYVINYLIDINEFLUORIDE\$1 HFP		
		HEXAFLUOROPROPYLENE\$1		
		TETRAFLUOROETHYLENE\$1)) NOT		
		((((((NANOTUBE\$1 NANO-TUBE\$1		
		NANOFIBER\$1 NANO-FIBER\$1 NANOFIBRE\$1		
		NANO-FIBRE\$1) ((NANOSIZ\$3 NANO-SIZ\$3		
		NANOMETER NANOMETERS NM NANOMETRE		
		NANOMETER NANOMETERS NM NANOMETRE NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
earch His	tory 9/15/0	A AZARZ (TUBES MBERS FIBRILS NEEDLES)))		
	1	NEARS (CARBON CARBONACEOUS GRAPHITE		

	5	(((((CARBON CARBONACEOUS GRAPHITE	USPAT;	2004/09/15
5,7	9	*****	US-PGPUB;	14:03
		GRAPHITIZ\$4) near5 ((NANOTUBE\$1	EPO; JPO;	
		NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1	DERWENT	
		NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3	DERWENT	
		NANO-SIZ\$3 NANOMETER NANOMETERS NM		
		NANOMETRE NANOMETRES NANOSCAL\$3		
		NANO-SCAL\$1) NEAR2 (TUBES FIBERS		
		FIBRILS NEEDLES)) (fibers fibrils))) same		
		(POLYPROPYLENE POLYETHYLENE		
		(FLUORINE NEAR2 RESIN) TEFLON TFE PTFE		
		POLYTETRAFLUOROETHYLENE PVDF		
		POLYVINYLIDINE		
		POLYVINYLIDINEDIFLUORIDE\$1		
		POLYVINYLIDINEFLUORIDE\$1 HFP		
		HEXAFLUOROPROPYLENE\$1		
		TETRAFLUOROETHYLENE\$1)) same		
		electrode\$1) not ((membrane adj electrode		
		adj assembl\$4) and (NANOTUBE\$1		
		NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1		
		NANOFIBRE\$1 NANO-FIBRE\$1))) and		
		((NANOSIZ\$3 NANO-SIZ\$3 NANOMETER		
		NANOMETERS NM NANOMETRE		
		NANOMETRES NANOSCAL\$3 NANO-SCAL\$1)		
		NEAR2 (TUBES FIBERS FIBRILS NEEDLES))		
58	2	"2004121122"	USPAT;	2004/09/15
			US-PGPUB;	14:03
			EPO; JPO;	
			DERWENT	
59	2	"20040121122"	USPAT;	2004/09/15
	_		US-PGPUB;	14:05
	~~		EPO; JPO;	
			DERWENT	
60	2	"2003286017"	USPAT;	2004/09/15
			US-PGPUB;	14:05
			EPO; JPO;	
			DERWENT	
61	10	"1275165"	USPAT;	2004/09/15
".			US-PGPUB;	14:05
			EPO; JPO;	
			DERWENT	
62	1	2002-082766.NRAN.	DERWENT	2004/09/15
02	•	ZUZ-VUZ I UU.IRRAIRI		14:05
62	28600	(gas gaseous) near2 electrode\$1	USPAT;	2004/09/15
63	20000	(yas yaseous) nearz electroues i	US-PGPUB;	14:33
			EPO; JPO;	. 7100
			DERWENT	
			PERMENI	1

C4		((man manage) manage) plantrade#4) same	HCDAT.	2004/09/15
64.	35	((gas gaseous) near2 electrode\$1) same ((CARBON CARBONACEOUS GRAPHITE	USPAT; US-PGPUB;	15:08
		GRAPHITIZ\$4) near5 ((NANOTUBE\$1	EPO; JPO;	.0.00
		NANO-TUBE\$1 NANOFIBER\$1 NANO-FIBER\$1	DERWENT	
		NANOFIBRE\$1 NANO-FIBRE\$1) ((NANOSIZ\$3	DERWEN.	
		NANO-SIZ\$3 NANOMETER NANOMETERS NM		
		NANOMETRE NANOMETRES NANOSCAL\$3		:
		NANO-SCAL\$1) NEAR2 (TUBES FIBERS		
		FIBRILS NEEDLES)) (fibers fibrils))) same		
		(hydrophob\$5 ((water moisture) near1		
		(repel\$6 resist\$5)) (POLYPROPYLENE		
		POLYETHYLENE (FLUORINE NEAR2 RESIN)		
		TEFLON TFE PTFE		
		POLYTETRAFLUOROETHYLENE PVDF		
		POLYVINYLIDINE		
		POLYVINYLIDINEDIFLUORIDE\$1		
		POLYVINYLIDINEFLUORIDE\$1 HFP		
		HEXAFLUOROPROPYLENE\$1		
		TETRAFLUOROETHYLENE\$1))		
65	211	cantelmo-\$.xa.	USPAT;	2004/09/15
			US-PGPUB;	15:08
			EPO; JPO;	
	!		DERWENT	
66	9	cantelmo-\$.xa. and video	USPAT;	2004/09/15
			US-PGPUB;	15:08
			EPO; JPO;	
			DERWENT	
67	2	cantelmo-\$.xa. and camera	USPAT;	2004/09/15
			US-PGPUB;	15:10
			EPO; JPO; DERWENT	
co	9096	(b-tto-, botto-ice) near? (incerting incerted)	USPAT;	2004/09/15
68	8986	(battery batteries) near3 (inserting inserted)	US-PGPUB;	15:11
			EPO; JPO;	13.11
			DERWENT	
69	857	68.clm.	USPAT;	2004/09/15
33	00,		US-PGPUB;	15:14
			EPO; JPO;	
			DERWENT	
70	586	68.clm. not 429/\$.ccls.	USPAT;	2004/09/15
			US-PGPUB;	15:11
			EPO; JPO;	
			DERWENT	
71	122	68.clm. not 429/\$.ccls.	US-PGPUB	2004/09/15
				15:11
72	2	68.clm. and pci	USPAT;	2004/09/15
			US-PGPUB;	15:16
			EPO; JPO;	
			DERWENT	
73	74	68.clm. and (circuit adj board).clm.	USPAT;	2004/09/15
			US-PGPUB;	15:18
			EPO; JPO;	
			DERWENT	

74	165	((battery batteries) near3 (inserting inserted))	USPAT;	2004/09/15
•		near3 (process method)	US-PGPUB;	15:18
			EPO; JPO;	
			DERWENT	
75	6	(US-3854994-\$ or US-3935029-\$ or	USPAT;	2004/09/15
		US-4337140-\$ or US-4581116-\$).did. or	US-PGPUB;	15:30
		(US-20020102461-\$).did. or	JPO	
		(JP-61147460-\$).did.		

L	Hits	Search Text	DB	Time stamp
L Number	піть	Search Text		
1 S	2	"03064606"	USPAT;	2004/09/15
•			US-PGPUB;	15:36
			EPO; JPO;	
			DERWENT	0004/00/45
2	67	"0011741"	USPAT;	2004/09/15
			US-PGPUB;	15:36
			EPO; JPO;	
			DERWENT	2004/09/15
3	0	"100011741"	USPAT;	15:36
			US-PGPUB;	15.50
			EPO; JPO; DERWENT	
			USPAT;	2004/09/15
4	3	"200011741"	US-PGPUB;	15:37
			EPO; JPO;	
			DERWENT	
			DERWENT	2004/09/15
5	1	2000-224857.NRAN.	2011111111	15:36
		t and the contamposity of the state of the s	USPAT:	2004/09/15
6	1275518	carbon graphite carbonaceous graphitiz\$4	US-PGPUB;	15:37
			EPO; JPO;	
			DERWENT	
_	4070000	"200011741" adn (carbon graphite	USPAT;	2004/09/15
7	1279089	carbonaceous graphitiz\$4)	US-PGPUB;	15:38
		carbonaceous graphitiza-7	EPO; JPO;	
			DERWENT	
•	0	"200011741" and (carbon graphite	USPAT;	2004/09/15
8		carbonaceous graphitiz\$4)	US-PGPUB;	15:41
		Carbona grapassa,	EPO; JPO;	
			DERWENT	
9	5031	gas adj diffusi\$4 adj (electrode\$1 layer\$3	USPAT;	2004/09/15
3	000.	laminat\$3 film barrier)	US-PGPUB;	16:35
			EPO; JPO;	
			DERWENT	
10	876800		USPAT;	2004/09/15
		ptfe polytetrafluoroethylene\$1 pvdf	US-PGPUB;	15:45
		polyvinylidine\$ (polyvinylidine adj	EPO; JPO;	
		(fluouride\$1 difluoride\$1)) hfp	DERWENT	
		hexafluoropropene\$1 hexafluoropropylene\$1		
}		tfe-hfp hfp-tfe tfehfp hfptfe		0004/00/45
11	359		USPAT;	2004/09/15
		laminat\$3 film barrier)) with (carbon graphite	US-PGPUB;	15:47
		carbonaceous graphitiz\$4) with	EPO; JPO;	
		(polypropylene\$1 polyethylene\$1 teflon tfe	DERWENT	
		ptfe polytetrafluoroethylene\$1 pvdf		
	ļ	polyvinylidine\$ (polyvinylidine adj		
		(fluouride\$1 difluoride\$1)) hfp		
		hexafluoropropene\$1 hexafluoropropylene\$1		
		tfe-hfp hfp-tfe tfehfp hfptfe)		

12	159	((gas adj diffusi\$4 adj (electrode\$1 layer\$3	USPAT;	2004/09/15
``		laminat\$3 film barrier)) with (carbon graphite carbonaceous graphitiz\$4) with (polypropylene\$1 polyethylene\$1 teflon tfe ptfe polytetrafluoroethylene\$1 pvdf polyvinylidine\$ (polyvinylidine adj (fluouride\$1 difluoride\$1)) hfp hexafluoropropene\$1 hexafluoropropylene\$1 tfe-hfp hfp-tfe tfehfp hfptfe)) and (fibre\$1	US-PGPUB; EPO; JPO; DERWENT	16:36
		fibril\$1 fiber\$1 nanofibre\$1 nanofibre\$1 nanofibril\$1 nano-fiber\$1 nano-fibre\$1 nano-fibril\$1 nanotube\$1 nano-tube\$1 nanowire\$1 nano-wire\$1 (nano adj (wire\$1 tube\$1 fiber\$1 fibre\$1 fibril\$1 whisker\$1		
13	1	needle\$1)) nanowhisker\$1 nano-whisker\$1) 1997-299112.NRAN.	DERWENT	2004/09/15 15:49
14	1954	gas adj diffusi\$4 adj (layer\$3 laminat\$3 film barrier)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/15 16:36
15	108674	(carbon graphite carbonaceous graphitiz\$4) near5 (fibre\$1 fibril\$1 fiber\$1 nanofibre\$1 nanofibre\$1 nanofibril\$1 nano-fiber\$1 nano-fibre\$1 nano-fibril\$1 nanotube\$1 nano-tube\$1 nanowire\$1 nano-wire\$1 (nano adj (wire\$1 tube\$1 fiber\$1 fibre\$1 fibril\$1 whisker\$1 needle\$1)) nanowhisker\$1 nano-whisker\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/15 16:53
16	236	(gas adj diffusi\$4 adj (layer\$3 laminat\$3 film barrier)) same ((carbon graphite carbonaceous graphitiz\$4) near5 (fibre\$1 fibril\$1 fiber\$1 nanofibre\$1 nanofibre\$1 nanofibre\$1 nano-fibril\$1 nano-fiber\$1 nano-tube\$1 nano-wire\$1 nano-wire\$1 nano-wire\$1 nano-wire\$1 nano-wire\$1 nano-wire\$1 nano-wire\$1 nano-wire\$1 nano-wire\$1 nano-wire\$1 nano-wire\$1 nano-wire\$1 nano-wire\$1 nano-wire\$1 nano-wire\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/15 16:52
17	1	2002-063102.NRAN.	DERWENT	2004/09/15 16:38
18	1	1998-508804.NRAN.	DERWENT	2004/09/15 16:40
19	1	1996-102247.NRAN.	DERWENT	2004/09/15 16:42
20	0	60133663.URPN.	USPAT	2004/09/15 16:45
21	1	1985-207985.NRAN.	DERWENT	2004/09/15 16:45
22	7704	mea "m.e.a." (membrane adj electrode adj assembl\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/15 16:53

02	809	(mea "m.e.a." (membrane adj electrode adj	USPAT;	2004/09/15
23	809	assembl\$3)) and ((carbon graphite	US-PGPUB;	16:53
•		carbonaceous graphitiz\$4) near5 (fibre\$1	EPO; JPO;	
		carbonaceous graphitized/ nears (hores)	DERWENT	
		fibril\$1 fiber\$1 nanofibre\$1	DERWEIT	
		nanofibril\$1 nano-fiber\$1 nano-fibre\$1		
		nano-fibril\$1 nanotube\$1 nano-tube\$1		
		nanowire\$1 nano-wire\$1 (nano adj (wire\$1		
		tube\$1 fiber\$1 fibre\$1 fibril\$1 whisker\$1		
		needle\$1)) nanowhisker\$1 nano-whisker\$1))		
24	561	((mea "m.e.a." (membrane adj electrode adj	USPAT;	2004/09/15
		assembl\$3)) and ((carbon graphite	US-PGPUB;	16:53
		carbonaceous graphitiz\$4) near5 (fibre\$1	EPO; JPO;	
		fibril\$1 fiber\$1 nanofibre\$1 nanofibre\$1	DERWENT	
		nanofibril\$1 nano-fiber\$1 nano-fibre\$1		
		nano-fibril\$1 nanotube\$1 nano-tube\$1		
		nanowire\$1 nano-wire\$1 (nano adj (wire\$1		
		tube\$1 fiber\$1 fibre\$1 fibril\$1 whisker\$1		
		needle\$1)) nanowhisker\$1 nano-whisker\$1)))		
		and (polypropylene\$1 polyethylene\$1 teflon		
		tfe ptfe polytetrafluoroethylene\$1 pvdf	!	
		polyvinylidine\$ (polyvinylidine adj		
		(fluouride\$1 difluoride\$1)) hfp		
		hexafluoropropene\$1 hexafluoropropylene\$1		
		tfe-hfp hfp-tfe tfehfp hfptfe)		
	467	22.ti.	USPAT;	2004/09/15
25	467	22.11.	US-PGPUB;	16:54
			EPO; JPO;	
			DERWENT	
_	0.40	00.45	EPO; JPO;	2004/09/15
26	346	22.ti.	DERWENT	17:02
		400T 4400CO NDAN	DERWENT	2004/09/15
27	1	1997-418268.NRAN.	DERVICENT	17:00
			DERWENT	2004/09/15
28	1	1998-297912.NRAN.	PERMEN	17:02
	1		USPAT;	2004/09/15
29	10	"945910"	US-PGPUB;	17:02
			EPO; JPO;	11.02
			DERWENT	
				2004/09/15
30	1	1999-542807.NRAN.	DERWENT	17:03
			DEDMENT	2004/09/15
31	1	2002-289958.NRAN.	DERWENT	17:04
32	9		USPAT;	2004/09/15
		(US-20010049048-\$).did. or (EP-869568-\$).did.	US-PGPUB;	17:26
		or (JP-10261421-\$ or JP-2003109629-\$ or	EPO; JPO;	
		JP-60133663-\$).did. or (EP-869568-\$ or	DERWENT	
		EP-875524-\$ or US-6060190-\$).did.		